

Fire Inspector Training



Advanced



Fire Inspector Training SPS 314.01 (11) (b) 10.

All fire department personnel directly involved in conducting fire inspections are authorized by the department and by the fire chief to conduct the inspections upon completion of training approved by the fire chief.

Statutory Authority

- Wisconsin State Statutes
 - Chapter § 101.14 Wi Stats. Fire Inspections, prevention, detection and suppression
- Agency Rules
 - Chapter SPS 314 Department Safety and Professional Services – Regulations of Industry, Buildings and Safety
- Local Ordinances
 - Local Fire Prevention Ordinances.

Authority to Abate Fire Hazards

- S 101.14, Wi Stats.:
- The chief of every fire department shall provide for the inspection of every public building and place of employment to determine and cause to be eliminated any fire hazard or any violation of any law relating to fire hazards or to the prevention of fires.

Fire Hazard Definition

Any material, condition or act that contributes to the start of a fire or increases its severity.

Effective Date

The effective date of the 2012 NFPA 1 Fire Code as adopted by SPS 314 is:

September 1, 2014

Chapter 2 Referenced Publications

2012 NFPA 1: 2.1 General. The documents referenced in this chapter or portions of such documents are referenced within this Code and shall be considered part of the requirements of this document.

SPS 314.01 (1) (b) Application of Model Fire Code

The use, operation and maintenance of public buildings and places of employment shall comply with par. (a), except as provided in this chapter.



School Fire Safety





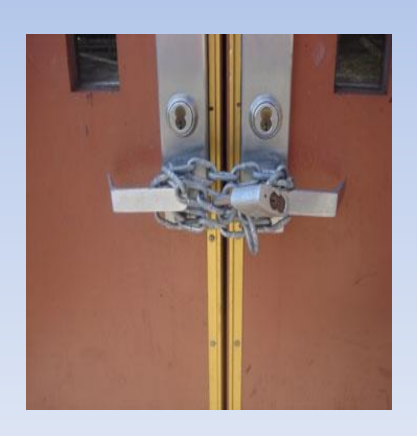
Statistics

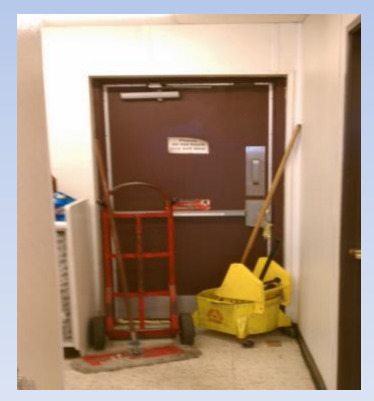
From 2009-2013, U.S. fire departments responded to an estimated average of 5,100 structure fires in educational properties annually.

These fires caused an annual average of one civilian death, 79 civilian fire injuries and \$88 million in direct property damage.

Common Violations

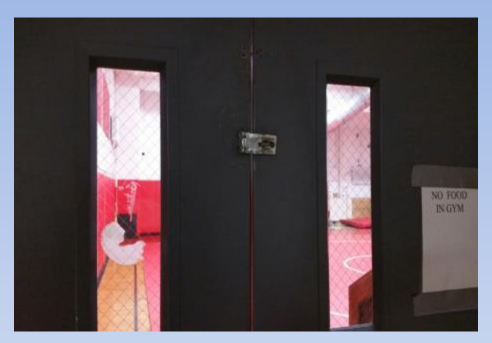
2012 NFPA 1: 14.4 Means of Egress Reliability

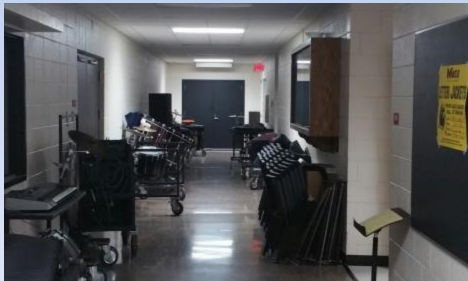




2012 NFPA 1: 14.4.1 Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency.

* A proper means of egress allows unobstructed travel at all times. Any type of barrier, including but not limited to, the accumulation of **snow** and ice is an impediment to free movement in the means of egress.*







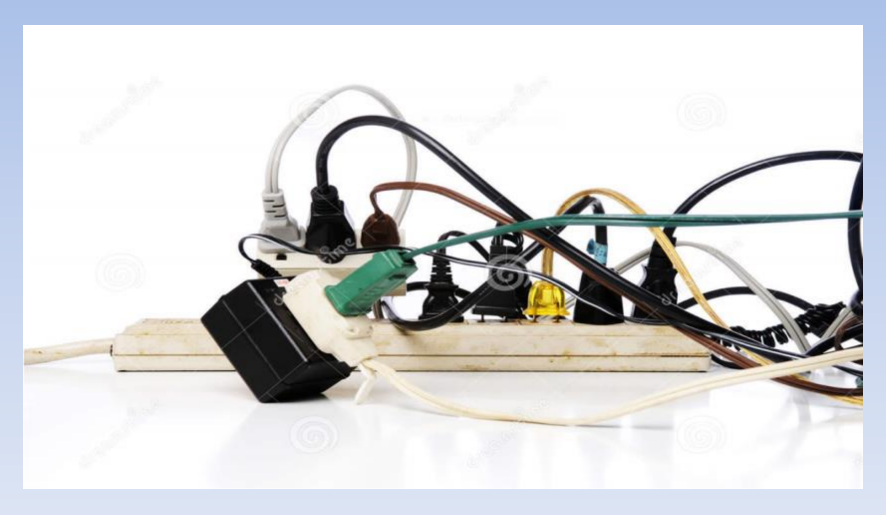
Gates in corridors leading to exits must be "fail-safe" and open fully and automatically with the building fire alarm system or power failure.



2012 NFPA 1: 12.4.6.18.3 Blocking or wedging of doors in the open position shall be prohibited.



Electrical Safety



2012 NFPA 1: 11.1.6.1 Relocatable power taps shall be of the polarized or grounded type with overcurrent protection and shall be listed.

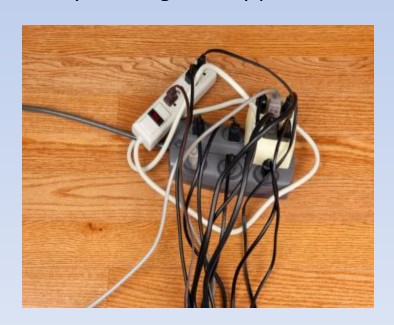
2012 NFPA 1: 11.1.6.2 Relocatable power taps shall be directly connected to a permanently installed receptacle.

2012 NFPA 1: 11.1.6.3 Relocatable power tap cords shall not extend through walls, ceilings, or floors; under doors or floor coverings; or be subject to environmental or physical damage.

2012 NFPA 1: 11.7.1.5 Extension cords and flexible cords shall not be affixed to structures; extend through walls, ceilings or floors, or under doors or floor coverings; or be subject to environmental or physical damage.

Power taps can often be found in classrooms, breakrooms, office area, shop and maintenance areas.

"Daisy chaining" strictly prohibited



Listed? Overloaded?



Emergency Drills in K-12 Schools



Emergency Drills for K-12 Schools follow rules of § 118.07 Wi Stats., Health & Safety Standards and NFPA 1

Date of						Municipality	County:
Date of	\$249 KD KD 5					wunicipanty	county
Drill	Time of Drill	Evacuation Time (min/sec)	# Students	# Adults	Fire Dept Invited?	Type of Drill (Fire, Tornado, School Safety, Other)	Evacuation Drill Remarks (Attach sheet if necessary.)
					Y/N		
bstructions;	or (5) other fac	tors which may p	ose a safety ha	zard or affec	t the efficient	, orderly exiting from the	quipment; (2) staff functions; (3) student performance; (4) building. Use of this form is mandated per section 118.07 (2) (b) hool is responsible for ensuring corrections of deficiencies.

SBD-11 can be found on the DSPS website at:

HTTP://DSPS.WI.GOV/PROGRAMS/INDUSTRY-SERVICES/INDUSTRY-SERVICES-PROGRAMS/FIRE-PREVENTION/

CHOOSING "FORMS AND PUBLICATIONS "ON THE LEFT AND THEN SELECTING SBD-11

2012 NFPA 1: 10.6 Fire Drills

2012 NFPA 1: 10.6.1 Where required. ... Drills shall be designed in cooperation with the local authorities.

2012 NFPA 1: 10.6.4 **Orderly evacuation**. When conducting drills, emphasis shall be placed on orderly evacuation rather than speed.

2012 NFPA 1: 10.6.5 **Simulated Conditions.** Drills shall be held at expected and unexpected times and under varying conditions to simulate the unusual conditions that can occur in an actual emergency.

2012 NFPA 1: 10.6.6 **Relocation Area.** Drill participants shall relocate to a predetermined location and remain at such location until a recall or dismissal signal is given.

2012 NFPA 1: 20.2 Educational Occupancies

2012 NFPA 1: 20.2.4.2.2 Approved training programs designed for education and training and for the practice of emergency egress to familiarize occupants with the drill procedure, and to establish conduct of the emergency egress as a matter of routine, shall be permitted to receive credit on a one-for-one basis for not more that four of the emergency egress drills required by 20.2.4.3, provided that a minimum of four emergency egress drills are completed prior to the conduct of the first such training and practice program.

2012 NFPA 1: 20.2.4.2.3 Emergency egress drills shall be conducted as follows:

- (1) Not less than one emergency egress drill shall be conducted every month the facility is in session, unless both the following criteria are met:
- (a) In climates where the weather is severe, the monthly emergency egress drills shall be permitted to be deferred.
- (b) The required number of emergency egress drills shall be conducted, and not less than four shall be conducted before the drills are deferred.
- (2) All occupants of the building shall participate in the drill.
- (3) One additional emergency egress drill, other than for educational occupancies that are open on a year round basis, shall be required within the first 30 days of operation.





2012 NFPA 1: 20.2.4.2.4 All emergency drill alarms shall be sounded on the fire alarm system.

§ 118.07(2)(a) Wi Stats. Once each month, without previous warning, the person having direct charge of any public or private school shall drill all pupils in the proper method of departure from the building in case of a fire, except when the person having direct charge deems the health of the pupils may be endangered by inclement weather conditions.

At least twice annually, without previous warning, the person having direct charge of any public or private school shall drill all pupils in the proper method of evacuation to a safe location in case of tornado or other hazard.

At least twice annually, without previous warning, the person having direct charge of any public or private school shall drill all pupils in the proper method of evacuation or other appropriate action in case of a school safety incident.

§ 118.07 (4). Wi Stats. A safety drill may be substituted for any other required drill required under this paragraph. The school board or governing body of the private school shall maintain for at least 7 years a record of each fire drill, tornado, or other hazard drill and school safety drill conducted.





Fireworks



§ 167.10 Wi Stats.
permit, use, shipping,
local regulation, storage
& handling, licensing &
inspecting
manufacturers, parental
& municipal liability,
enforcement and
penalties

Federal
Bureau of Alcohol, Tobacco,
Firearms and Explosives

§ 167.10 Wi Stats.

2012 NFPA 1: 65.2

WEM - Emergency Planning and Community Right-to-Know Act (EPCRA) § 323.60 Wi Stats

2012 NFPA 1: Chapter 65.2 construction, handling, use, and storage NFPA 1123 & NFPA 1124

Display Fireworks
Regulation

SPS 307 manufacturers licensing & inspection

- These are the only kinds of "fireworks," as that word is commonly used, that a person may use or possess without a permit or that may be sold to a person who does not have a permit. There is no age restriction and the statute does not classify them as fireworks. Local ordinances may be more restrictive than state statutes and may prohibit any of these items or limit their sale or use. § 167.10(1). Wi Stats.
- Sparklers not exceeding 36 inches in length
- Stationary cones and fountains
- Toy snakes
- Smoke bombs

- Caps
- Noisemakers
- Confetti poppers with less than¼ grain of explosive mixture
- Novelty devices that spin or move on the

§ 167.10 Wi Stats.

- Possessing or using any other fireworks, including, for example, firecrackers, roman candles, bottle rockets and mortars, in Wisconsin without a valid permit is illegal. § 167.10(3). Wi Stats.
- A commonly used rule of thumb is that a *permit is* required if the device explodes or leaves the ground.
- The sale of these restricted fireworks to a resident of this state without a valid permit is also illegal. § 167.10(2). Wi Stats.

- Only a mayor, village president, town chair, or a person they have designated can authorize possession or use of fireworks within their jurisdiction. § 167.10(3)(a) Wi Stats.
- A valid permit must specify the *general kind and* approximate quantity of fireworks which may be purchased. The *total quantity purchased* cannot exceed the quantity of fireworks authorized by the permit. § 167.10(3)(f)3. Wi Stats.
- A permit that specifies *multiple dates and locations or the entire municipality* of permitted use is not valid. § 167.10(3)(f)4 Wi Stats.

- A copy of a permit for large fireworks *displays* (Div. 1.3 explosives under CFR 173.50) must be *given to a fire or law enforcement official* in the municipality which issued the permit at least two days before the date of use. § 167.10(3)(g) Wi Stats.
- A municipality may *prohibit or adopt ordinances*imposing special restrictions, e.g., times or manner of use, distances from buildings or spectators, etc.

 § 167.10(3)(f)5. Wi Stats.
- There are no conditions under which it is legal for a minor to possess or use any fireworks except those allowed without a permit. § 167.10(3)(h). Wi Stats.

- A nonresident person may not possess or use fireworks in Wisconsin without a valid Wisconsin permit. § 167.10(3)(a). Wi Stats.
- Persons transporting fireworks may not possess them in a city, town or village without a permit from that jurisdiction if they remain there for *more than 12 hours*. § 167.10(3)(bm). Wi Stats.
- *Enforcement responsibility and authority* rests with local law enforcement and district attorneys, or municipal prosecutors in the case of local ordinance violations.

- 2012 NFPA 1: 65.2.1 The *construction, handling, and use* of fireworks intended solely for outdoor display as well as the general conduct and operation of the display shall comply with the requirements of 2010 NFPA 1123, Code for Fireworks Display.
- 2012 NFPA 1: 65.2.2 All storage of display fireworks shall comply with
- **2006 NFPA 1124**, Code for the Manufacture, Transportation, Storage, and Retail Sales of Fireworks and Pyrotechnic Articles.

2012 NFPA 1 Chapter 2 Referenced Publications

2.1 General.

NFPA 1123, Code for Fireworks Display, **2010** *edition*.

NFPA 1124, Code for the Manufacture, Transportation, Storage, and Retail Sales of Fireworks and Pyrotechnic Articles, **2006** edition.

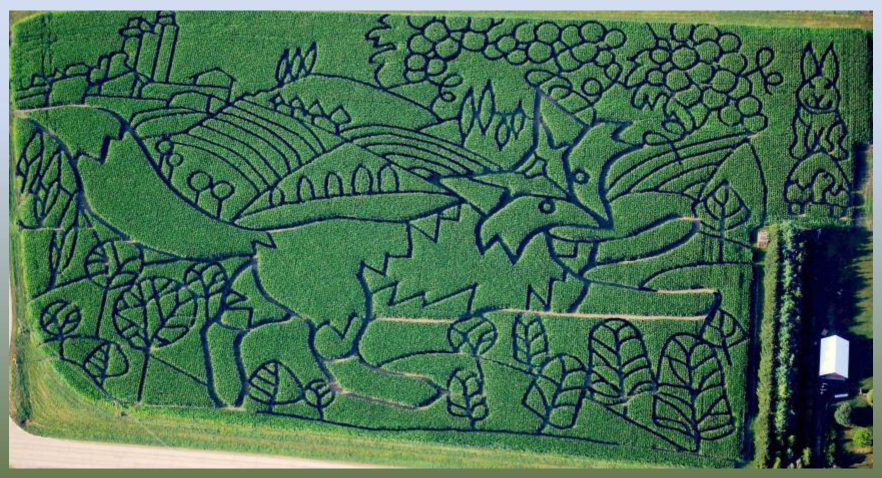


Haunted House, Crop Maze, Special Amusement





Crop Maze





Crop Maze

- Crop Maze, 2012 NFPA 1: 10.15.11
 - Permits. (Only if required by local ordinance).
 - General.
 - Advise employees of fire and safety regulations.
 - Provide safety instructions to patrons.
 - Provide fire department pre-plan op.
 - No parking within 75 feet
 - Minimum 20 foot fuel break
 - Employee Monitor.
 - Minimum of two, one on platform



Crop Maze

Crop Maze, 2012 NFPA 1: 10.15.11

- Public Address System.
 - Available to make announcements (bull horn or loud speaker)
- Prohibited.
 - Blocking exit during occupancy
 - 200 person occupancy limit
 - No open flame producing devices, No smoking

Fireworks.

- Not to be discharged within 300 feet
- Fireworks comply with 2012 NFPA 1: Chap.65 in addition to this chapter.

Special Amusement

- 2012 NFPA 1: 3.3.30.10*

 Special Amusement Building
- 2012 NFPA 1: 3.3.182.3*
 Assembly Occupancy.
- SPS 314.01 (5) TEMPORARY USE
- 2012 NFPA 1: 10.9 Emergency Plans.
 - 10.9.2 Plan Requirements.



Haunted House





Haunted House

- AHJ retains fire prevention authority
 - Special amusement (temporary use)
 - SPS 314.01 (5), SPS 361.03 (12)
- General Safety Requirements (2012 NFPA 1: 10.1)
- Crowd Managers (2012 NFPA 1: 20.1.5.6)
 - Fire details (determined by AHJ)
 - Drills (Employee trained and drilled on duties incase of fire panic to affect orderly evacuation).



Haunted House

- Fire department access roads (2012 NFPA 1: 18.2.3)
- Flame retardant requirements (2012 NFPA 1: 20.1.2)
- Open flame No Smoking (SPS 314.20)
- Extinguishers (2012 NFPA 1: 13.6
- Egress requirements (2012 NFPA 1: 14.14)
- Exit markings (2012 NFPA 1: 20.1.4.7.3)
- Smoke detection (2012 NFPA 1: 20.1.4.4)
- Flammable/Combustible liquids (2012 NFPA 1: Ch. 66 and 2012 NFPA 30)
- LP tanks or cylinders (2011 NFPA 58: 8.3)



Fire Doors & Other Operating Protectives



Fire Doors and Other Operating Protectives



Fire Doors and Other Operating Protectives

- Care and Maintenance (2012 NFPA 1: 12.4.6)
- Operability (2012 NFPA 1: 12.4.6.3)
- Replacement (2012 NFPA 1: 12.4.6.4)
- Repairs and Modifications (2012 NFPA 1: 12.4.6.5)
- Inspections (2012 NFPA 1: 12.4.6.6)
- Functional Testing (2012 NFPA 1: 12.4.6.8)

Fire Doors and Other Operating Protectives

- Prevention of Door Blockage
 (2012 NFPA 1: 12.4.6.18)
- Maintenance of Closing Mechanisms (2012 NFPA 1: 12.4.6.19)
- Repair of Fire Doors and Windows (2102 NFPA 1: 12.4.6.20)
- Retrofit Operators (2012 NFPA 1: 12.4.6.21)



Sprinkler Systems: Basics for Fire Inspector



Maintenance of Existing Sprinkler Systems

*It is the responsibility of the owner to maintain their sprinkler system in good operating condition. (2012 NFPA 1:13.3.1)

* Fire sprinkler systems shall be tested and inspected at least once a year by a person holding Department of Safety and Professional Services credentials as required by SPS 305.

NFPA 25

2012 NFPA 13 requires that the installing contractor provide a copy of 2011 NFPA 25, Inspection, Testing and Maintenance of Water-Based Fire Protection Systems to the owner of the new sprinkler system.

Sprinkler System Monitoring

*As of July 1, 2002 all new required fire sprinkler systems shall be monitored by an approved supervising station.

- *Approved supervising station shall meet the requirements found in 2010 NFPA 72.
 - Central Station
 - Proprietary Station
 - Remote Station

Supervised Valves





Valves



Inspection shall verify:

- *Valves are in normal open or closed position
- *Valves are properly sealed, locked or supervised
- *Valves are accessible
- *Valves are free from leaks
- *Valves are identified with proper signage

Gauges

*On a wet system the upper pressure gauge always reads higher.

*On a dry system the lower pressure gauge always reads higher.



Sprinkler Heads



(2012 NFPA 1: 13.5.2.1.1.2)

- *Sprinklers not obstructed
- *Sprinklers not painted
- *Sprinklers are free of corrosion
- *Sprinklers have not been damaged
- *Nothing hanging from sprinklers
- *Sprinklers are free from build up of dirt/dust
- *Right type for application.

Piping

Pipe and fittings in good condition, free of mechanical damage, leakage, and corrosion.

(2011 NFPA 25: 5.2.2.1)

Not subjected to external loads from material either resting on pipe or hanging from pipe.

(2011 NFPA 25: 5.2.2.2)

Guards

Guards should be checked for damage.





Hangers and Supports

Hangers not damaged or loose. (2011 NFPA 25: 5.2.3.2)



Fire Department Connection

- *Accessible and Visible
- *Plugs and Caps in Place and Undamaged.
- *Gaskets in place and are not damaged.
- *Couplings and Swivels rotate smoothly and are not damaged.





Inspectors Test Connection

Discharge/drain area free of obstruction.

Identification sign in place.



Pumps

- *Valves fully open
- *Pressure gauge is reading normal
- *Power light is ON
- *Transfer switch is ON
- *Adequate heat
- *Ventilation louvers operational (if required)



Sprinkler Tool Box



The spare sprinklers shall be kept in a sprinkler cabinet. (2012 NFPA 1: 13.3.3.5.1.5)

- The spare sprinklers shall be of the type and temperature rating of the system sprinklers.
 - -Systems with less than 300 sprinklers, not fewer than 6.
 - -Systems with 300 to 1000 sprinklers, not fewer than 12.
 - -Systems with over 1000 sprinklers, not fewer than 24.

Inspection Related Forms

Annual Fire Sprinkler Inspection Form

Annual Fire Pump Inspection Form

Annual Fire Pump Maintenance Form

Water Supply Annual Inspection Form

Annual Water Flow Test



INSPECTION, ORDER WRITING PROCESS



Statutory Authority

- Wisconsin State Statutes
 - Chapter § 101.14 Wi Stats. Fire inspections, prevention, detection and suppression
- Agency Rules
 - Chapter SPS 314 Department of Safety and Professional Services – Industry Services – Fire Prevention Program
- Local Ordinances
 - Local Fire Prevention Ordinances.

Appearance

Dress

Identification

Posture / Attitude

Composure

Inspection Process

- What inspection <u>IS</u>
 - Opportunity to gain support
 - Opportunity to educate
 - Opportunity to learn

- What inspection <u>ISN'T</u>
 - Chance to wield a big stick
 - Opportunity to generate revenue.

Inspection Process

- Opportunity for Education
 - Get property owner or occupant to understand what it will take to ensure a safe property or operation
 - Provide reasonable explanations for why something must be done
- Assist in ensuring a safe building/ operation
 - Genuinely care about keeping them in operation.

- Accompanied inspection
 - Pros
 - Customer can clearly see what you are referring to when indicating a correction.
 - Use their language when referencing doors hallways and rooms. The person expected to do the correction very well may not be the same person performing the actual repair and/or correction.

- Accompanied inspection
 - Cons
 - Too time consuming (Talking / chatting)
 - They may think your knit picking.
 - They might try to side track you or lead you away from something.

Inspection Process

Documentation of violations

- Identify, confirm and document all violations
- Identify and document all violations corrected on the spot

Photographs

- No permission required
 - Trade secret(s) may have company take photo of requested item.

Inspection Process

- Fire Prevention Visit Forms
 - Checklist type form
 - Handwritten
 - Must be legible
 - Must be accurate
 - Must contain what, where and how long to fix.



☐ FIRE INSPECTION REPORT ☐ CORRECTION ORDER



NAME (Business owner / occupant / building owner / overer's representative) NAME (Business owner / occupant / building owner / overer's representative) NAME (Business owner / occupant / building owner / overer's representative) NAME (Business owner / occupant / building owner / owner's representative) NAME (Business owner / occupant / building owner / owner's representative) NAME (Business owner / occupant / building owner / owner's representative) NAME (Business owner / occupant / building owner / owner's representative) NAME (Business owner / occupant / building owner / owner's representative) NAME (Business owner / occupant / building owner / owner's representative) NAME (Business owner's owner's representative) NAME (Business owner / occupant / building owner / owner's representative) NAME (Business owner's owner's representative repr						
COMPLIANCE DATE STATE CIP CODE	LOCATION (Legal address of building)		NAME (Business ow	mer / occupan	nt / building owner / owner's representative)	
Fig. 12 Miscorem Biblistes constructes every Fire Cheel adoptive the Wisconen Department of Serby 4, Professional for the procession of any law or local consider certainty for the procedural for the procession of any law or local consider certainty for the procedure procession of any law or local considers certainty for the procession of any law or local considers certainty for the procession of any law or local considers certainty for the procession of any law or local considers certainty for the procession of any law or local considers of any law of the procession of the proces			MAILING ADDRESS	6		
Fig. 12 Miscorem Biblistes constructes every Fire Cheel adoptive the Wisconen Department of Serby 4, Professional for the procession of any law or local consider certainty for the procedural for the procession of any law or local consider certainty for the procedure procession of any law or local considers certainty for the procession of any law or local considers certainty for the procession of any law or local considers certainty for the procession of any law or local considers certainty for the procession of any law or local considers of any law of the procession of the proces	COMPLIANCE DATE below for correct	ive action	CITY		STATE ZIP CODE	_
Professional controlled S12,351	§101.14 Wisconsin Statutes constitutes every Fire Chief a dep periodically for the purpose of ascertaining and causing to be con-	uty of the Wisconsin Dep	artment of Safety & Professi	onal Services, and ation of any law or	requires the chief or appointed inspectors to make inspections	
Pre Intern mekedy uncobounded 19.2.3.5.1 Allow with marked 37.3.3.1, 47.3.3.2 Proper presentation 13.3.3.5.1.6 Pre Presentation 19.2.2.1 Pre Presentation 19.2.2.1 Presentation 19.2.2.1 Presentation 19.2.2.1 Proper designation 19.2.2.1 Proper designatio		1	STORAGE (continued)		CORINKI ER CYCTEMS (continued)	_
Address value from modeway 10.12.11		The state of the s		224 247222		
First plyshorticy cases able 18.5.2 18.5.3 Combustible south method propelly stored 18.1.2 18.1.3 Combustible consumitation 18.2.2 18.3.3 Combustible consumitation 18.2.2 18.3.3 Combustible consumitation 18.2.2 18.3.3 Combustible consumitation 18.2.2 Combustible consumitation 18.2.2 Combu						
Fig. Project does spece 39 13.13.1 15.33 Proper changes deporting 10.13.1 10.25 Proper changes deporting 10.13.1 10.13.1 10.25 Proper changes deporting 10.13.1 10.13.1 10.25 Proper changes deporting 10.25 Proper changes deporting 10.25 Proper changes 10.25					☐ Wrenchispage heads present 13.3.3.5.1	
Considerable consultation 10.151, 19.22 Perpe transpellagencing 65.51 Lac Dist Expension 11.12, 60.513 Perpension 1	☐ Fire Hydrant clear space 36° 18.5.3				☐ Central station monitoring provided 13.3.1.7.1	
Pot connectors unablecondition capatific for incidents visually visually incidents visually visually incidents visually incidents visually incidents visually incidents visually incidents visually incidents visually incid	Combustible accumulation 10.19.1, 19.2					
Pot connectors unablecondition capatific for incidents visually visually incidents visually visually incidents visually incidents visually incidents visually incidents visually incidents visually incidents visually incid	Gas meter/piping protected 11.4.2, 60.5.1.9				FIRE ALARM EQUIPMENT	
capsOK, Post Indicator Value-OK 10.13, 13.14 Date book proceedings 10.24.25 Each acides Authority the Color of the Col	☐ FD connections visible/condition			66.9 14	Smoke/Heat detectors properly maintained 13.7.1.2	
Exit, sides 8 condicts less of debtuctions 44.4.1 Clean dust between septembers 1.5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		Proper electrical e	equipment/wiring		Pull stations properly maintained 13.7.1.4.8.3	
Exit, sides & conditions the of obtavolors is 4.4.1 Exit therefore proper ignoration of 14.4.1 Exit therefore proper ignoration of 14.4.1 Exit therefore proper ignoration of 14.4.1 Exit graph proper is dependent of 14.4.1.1 Exit graph proper is graph of 14.4.1.1 Exit graph proper is graph of 14.4.1.1 Exit graph of 14.4.1.1 Exit graph of 14.4.1.1 Exit graph of 14.4.1.1 Exit graph of 14.4.1 Exit graph of 1		UTILITY.	MECHANICAL, HVAC EQUIP			
Esta, sides 8 condons the of obstactions 14.41 Est stays preservingement 14.53.41 Est stays preservingement 14.53.41 Est stays preservingement 14.53.41 Est stays preservingement 14.53.41 Est condons the stays preserving the stay pres						1
Eat feathers proper logerational 14.14.15.1 Eat condition the proper described with the property and the		Clean ducts & filte		4.5.8		
The property of the property	Exits, aisles & corridors free of obstructions 14.4.1	1_			Carbon monoxide alarms (R occupancies) ss. 101.149	1
Routine inspection of blacking present is operational. 14.13.11 Visiolar non-obstanction 13.5.9.112 Visiolar non-obstanction 13.5.9.112 Visiolar non-obstanction 13.5.9.11 Visiolar non-obstance 13.5.	Exit hardware proper/operational 14.5.3.4.1					
Cooper load postedimentalised 20.11.03.1 Cooper load postedimentalised 20.11.03.1 Cooper lo	Exit signs present/operational 14.14.1.5.1					
Copyret load postedimentalized						
SULDING FEATURES Cash Separation properly maintained 5.1.14.4.1, 12.7.2.1 Shuturel elements properly maintained 10.1.4.1 Cash Separation properly maintained 12.4, 12.5.8.1 Proper quantities Proper grantities						
Fire spendion properly membrated 10.14, 12.72.1 Shouldnet demembrately prophy membrated 10.14, 12.6 Last Test date for door operational 12.4, 12.4 Last Test Date for door operational 12.4, 12.4, 12.4 Last Test Date for door operational 12.4, 12.4, 12.4 Last Test Date for door operational 12.4, 12.4, 12.4 Last Test Date for door operational 12.4, 12.4	☐ Occupant load posted/maintained 20.1.1.10.3.1			13.6.9.1.1		
Proper grantifies Prop						
Reference Proper storage dispersion 124, 124.6			MAZARDOUS MATERIALS			
Lest Test dets:						
□ Vertical openings properly maintained 4.5, 12.4.6.8.1 Users in this proper 12.5, 31.6 Users present, confision good 11.1.10 Users present 11.1.3 Users p						
Storage neatlored 12.5.3, 12.5 Compressed gas optinders secured Storage neatlored 11.1.1.2 Proper use of sining, connection & equipment 11.1.1.2 Proper use of sining, connection & equipment 11.1.2 Proper use of sining connection & equipment 11.1.2 Proper use of sining, connection & equipment 11.1.2 Proper use of sining connection & equipment 11.1.2 Proper use of sining, connection & equipment 11.1.2 Proper use of sining connection & equipment 11						
Storage neatlorderly 10.16, 34.4, 60.4 10.19.5.1 10.19.5.1 10.20 10.19.5.1 10.20 10.19.5.1 10.20 10.19.5.1 10.20 10.19.5.1 10.20 10.19.5.1 10.20	☐ Vertical openings properly maintained 4.4.5, 12.4.6.8.1					
Disagneted bodely Disagneted Disagneted bodely Disagneted bodely Disagneted bodely Disagneted bodely Disagneted bodely Disagneted bodely Disagneted Disagneted bodely	Li Interior finish proper 12.5.3, 12.6	Compressed gas	cylinders secured	63.3.1.6.4		
Ombustibles in bollemberanical rooms 10.19.5.1 Combustibles under unprotected stainways 10.19.5.1 Combustibles 13.7.14.13 Combustibles system shulled great great marked 11.12.2.1.1 Photouroistic system shulled great great marked 11.12.2.1.1 Combustibles 10.19.3.1		□ No continu	MISUELLANEOUS	404 402		
Storage 2' below celling (no sprinklers) 10:193.1 10:193.2 10:	Combustibles in bellesing brained seems 10.10, 34.4, 60.4	□ No smoking	eppinici Ep evetene	55.101.120		
Storage 2' below celling (no sprinklers) 10:193.1 10:193.2 10:	Combustoles in bollenmechanical rooms 10.19.5.1	Controls constitute		1271412	Debta altria and an abut of assess and an altria and an al	
18' below sprinkler heads 10.19.3.2 Correction order: Pursuant to section 101.14 Wis. Stats., you are hereby ordered to correct the illems marked or listed, by the compliance date. Right to Appeal: An appeal to any orders must be submitted in writing within 10 days of the date of the order to: Petition for Variance: The department may grant a variance to a provision of ch. SPS 314 Wis Admin Code in accordance with ch. SPS 303. No violations observed during this inspection. Violations observed during this inspection were corrected while inspector on site. A copy of This Notice will be Kept on File in the Orfice of the Right inspection were corrected while inspector on site.	Showers 21 halous caillon (no enrichters) 10.19.1, 10.19.1				Production system sturent present, makes 11.12.2.1.1	
Correction order: Pursuant to section 101.14 Wis. Stats., you are hereby ordered to correct the items marked or listed, by the compliance date. Right to Appeal: An appeal to any orders must be submitted in writing within 10 days of the date of the order to: Petition for Variance. The department may grant a variance to a provision of ch. SPS 314 Wis Admin Code in accordance with ch. SPS 303. No violations observed during this inspection. Violations observed during this inspection were corrected while inspector on site. A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTION FOR FURTHER ACTION		L vaives locked, op	en, or superviseu	10.4.0.1		
Right to Appeal: An appeal to any orders must be submitted in writing within 10 days of the date of the order to: Petition for Variance: The department may grant a variance to a provision of ch. SPS 314 Wis Admin Code in accordance with ch. SPS 303. No violations observed during this inspection. Violations observed during this inspection were corrected while inspector on site. A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTION FOR FURTHER ACTION					_	
Petition for Variance: The department may grant a variance to a provision of ch. SPS 314 Wis Admin Code in accordance with ch. SPS 303. No violations observed during this inspection. Violations observed during this inspection were corrected while inspector on site. A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE RISE INSPECTION FOR FURTHER ACTION	Correction order: Pursuant to section 101.14 V	Vis. Stats., you are	hereby ordered to co	mect the items	s marked or listed, by the compliance date.	
No violations observed during this inspection. ☐ Violations observed during this inspection were corrected while inspector on site. A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION	Petition for Variance: The department may gran	a variance to a pri	ovision of cn. SPS 31	4 WIS Admin (Code in accordance with cn. SPS 303.	_
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						_
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						_
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						_
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						_
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						_
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						_
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						_
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						_
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						_
A COPY OF THIS NOTICE WILL BE KEPT ON FILE IN THE OFFICE OF THE FIRE INSPECTOR FOR FURTHER ACTION						_
					•	_
						_

Pros: Checklists provide a ready reminder of what to look for during a fire prevention visit

Cons: Sometimes not enough room to write location and recommended corrective actions.

Town of Fire Department Data Entry Core FIRE PREVENTION VISIT

			Раде		el'
Busines (Nube		Скеорыю Тура		ype of Visit: (circle one)	200 Semi-Aliquel 240 Orospano
Hosqi#35 Ad±e55		FD Oceapanty ID	2	2)/230 Šystems Aperplance fill New Countr	250 L/censure 275 Compliance
City, State, Zip		Due of Visu		ength of Visit 1	lrs Min.
· · · · · · · · · · · · · · · · · · ·			-e		
Jian - Takle Refere	Violence D	estrophen		w. r. m	Compliance Date
<u> </u>	<u></u>				
	."			·	
					·
			· _		
			··		
	-				<u> </u>
	· ··				i
					··
					 I
	-				-
:	-				
	•		····		
	-				i
					
ORDER TO COM Assemblandmens are		art littroby respuired to comesi said	d violations aport receipt a	l'alias conces. An inespection to de	to mae alletta minu.
one lieve complication				Fallace is comply before	ite the remsection
		dalis, an forsoconiolomes.			
		hoverginansk tiernisme vinteren marekanopisa gomentabetrijs vrag	- 13	toner: Marager/Fra (1), Hapmour	niel .r
erandeki erande erbeut z		: Province of Baryan Bigareenium			
ing kanggung perjadahan ba		TO THE STREET OF STREET		erender og det er en er er	— - Ioreno monte estada
Warning Leiter	Spc:oveni	The state of the s	Non-text Service Control	Channi Issued	L'a.e. Cate

Pros: Non-checklist type fire prevention visit reports provide room to write violation and recommended corrective action

Cons: Requires inspector to have a list for code citations.

Citing Codes

- Clarity of Order
 - Should include code citation
 - Should provide some sort of recommended corrective actions
 - Provides Correction date for correction

- Order vs. Advisory Note
 - Not a violation, a reminder to something to do.

Code Citation

- Wisconsin State Statutes, Chapter 101.14
- Wisconsin Department of Safety and Professional Services SPS 314.01(12) Penalties
- Fire Code Enforcement 2012 NFPA 1: 1.6
- Code verbiage
- Recommended Corrective Action
- Compliance Date

Violation Examples:

Exit Obstructed by Product

§ 101.14 Wi Stats; SPS 314.001; 2012 NFPA 1: 14.4.2.1

No furnishings, decorations or other objects shall obstruct exits, access thereto, egress therefrom, or visibility thereof. (2012 NFPA 101: 7.1.10.2.1)

The rear exit door is obstructed by product. Make sure that immediately after delivery all stock is arranged so as to maintain the exit readily accessible

Compliance: By end of business day.

Exit Obstructed by Product

§ 101.14 Wi Stats.; SPS 314.001; 2012 NFPA 1: 14.4.1

Obstructions. A means of egress shall be free from obstructions that would prevent its use, including the accumulation of snow and ice

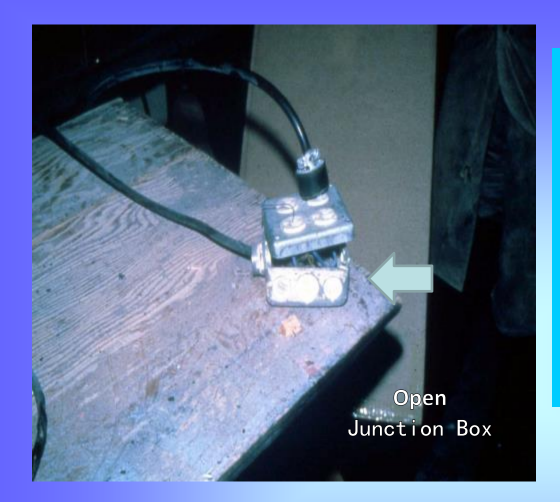
The rear exit door is obstructed by product. Make sure that immediately after delivery all stock is arranged so as to maintain the exit readily accessible Compliance: By end of business day.



2012 NFPA 1

"14.4.1 Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency"

Rear exit pathway. Remove all materials from stairs and in front of door. Maintain this area free of any and all obstructions at all times.



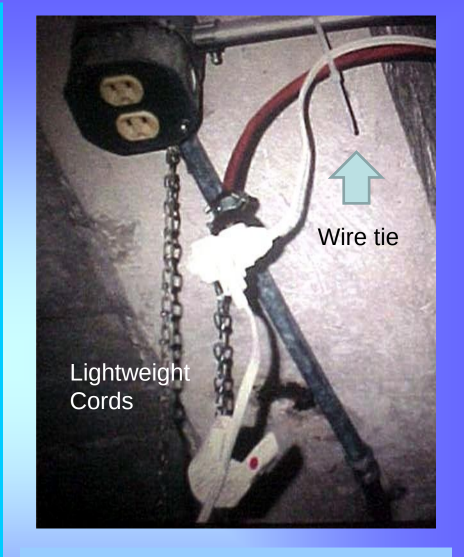
2011 NEC 70 314.25 Covers and Canopies. In completed installations, each box shall have a cover, faceplate, lamp holder, or luminaire canopy, except where the installation complies with 410.24(B).

South wall in mechanical area. Properly install electrical outlet in junction box so that box is properly covered.

2011 NEC 400.8 Uses Not

Permitted. Unless specifically permitted in 400.7, flexible cords and cables shall not be used for the following:

- (1) As a substitute for the fixed wiring of a structure
- (2) Where run through holes in walls, structural ceilings, suspended ceilings, dropped ceilings, or floors
- (3) Where run through doorways, windows, or similar openings
- (4) Where attached to building surfaces
- (5) Where concealed by walls, floors, or ceilings or located above suspended or dropped ceilings
- (6) Where installed in raceways, except as otherwise permitted in this *Code*
- (7) Where subject to physical damage



Above grinding machine in back maintenance area. Provide proper electrical supply for appliance and discontinue use of extension cords.



Rear of building. Relocate dumpsters so that the sprinkler valves are always accessible.

All automatic fire sprinkler system shall be inspected tested and maintained in accordance with NFPA 25.

2011 NPFA 25: 12.3.2.2 the valve inspection shall verify that the valves are in the following condition:

- (1) Normal position
- (2) Properly sealed, locked
- (3) Accessible



Sprinkler Controls on West Side of Building. Remove trees from around and through sprinkler controls. Remove tree stump to keep this from reoccurring and have sprinkler contractor exercise controls to ensure they work properly. Provide written documentation of contractor activity.

- All automatic fire sprinkler system shall be inspected tested and maintained in accordance with NFPA 25.
- the valve inspection shall verify that the valves are in the following condition:
- (1) Normal position
- (2) Properly sealed, locked
- (3) Accessible



All automatic fire sprinkler systems shall be inspected, tested and maintained in accordance with NFPA 25.

2011 NFPA 25: 5.2.1.2 Unacceptable obstructions to spray patterns shall be corrected.

2010 NFPA 13: 8.5.6.1 The clearance between the deflector and the top of storage shall be 18-in.

Rear storeroom. Reduce storage height to ensure that no items are closer than 18-inches to the sprinkler head deflector. Mark the outside wall and rack supports to identify maximum storage height.

Recommended Corrective Actions

Clarity

- Specific yet variable
 - Exit Lights
 - Replace bulb(s), repair or replace fixture as necessary to meet requirements of code that the fixture is illuminated at all times.

- Action Plan

- Storage height
 - Provide detailed plans for rearrangement of storage to include lowering the top shelf so as to maintain the 24inch clearance to ceiling.

Order(s) / Order Follow-up

- Orders to Correct
 - To occupant
 - To building owner
- Appeals Process
 - To whom and how long to initiate appeals process.
 - Typically local municipalities do not have any ordinances to support an appeal. If they have their own court system they may an appeals policy in place.

Order Follow-up

- Follow-up visit is needed to verify compliance
- If not corrected issue notice of non-compliance
 - Take a second picture if needed
 - Note date of visit for record

- This is a <u>Second</u>
 Notice, not a second order
- Time frame is typically 15 days
- Notice should state that continuing violations shall be referred and a citations may be issued.

Warning Notice may serve as the safety order when items have not been corrected after the primary visit's Correction date.

TOWN OF FIRE DEPARTMENT Fire Provention Bureau

October 21, 2004

WARNING NOTICE

An impection on September 15, 2004 revealed the following violations at the husbases noted above. A following violations at the husbases noted above.

Then the Prevence of those & desiral the property and imperture, in the country of any authorizes of the country of any architecture of my anomalism to the country of the

You are hearly notified to remedy the conditions as stated below IMMEDIATED. I from the date of service of this notion or show cates only you should but be required to the so. If the violations are not corrected for the Store of the same conditions exists and no cause aforesaid he shown, such further action will be taken as the law requires. A written action blue attest to provided to the Fire Department official listed helps within five (8) inclines chays of date of service of this WARNENG.

Failure to accomplish compliance, provide written explanation of why the violations have not been corrected, or a written trunctable of when they will be corrected, will result in the issuance of a change.

The election requires a mandatary court appearance and a base time in the amount of \$288.00.

A remspection will be commuted on or about October 16, 2004. To verify compliance of the heliow violations.

If you have any questions, please du not heatate in nontain; (to ordersigned)

Code Reference list will built 18. P. CYKT C VXTDT

Visit Date09/10/2004

Make your easing and to Recommended Conductive Audia

FIRE EXTINESUENCE IN BREAKHOOM WAS WASED IN AUGIT OR TIME, SHAY DING.

Fig. 15 of their, when she using systems shall be maintained to appropriate control constraint ones, and shall no equivate or required where belocked their equival to produce systems and equipment ghall be instructed to effect and maintained or removed.

 80° -8 occordant yCar, the inspection , lessing after pramiting authorities for substitution are uprinciple, systems specified in NFPA 28, should extend the approach boxing characteristics are conducted by a parameter boxing the applicable characteristics are conducted by a parameter boxing the applicable characteristics are conducted by a parameter boxing the applicable characteristics are conducted by a parameter boxing the applicable characteristics are conducted by a parameter boxing the applicable characteristics are conducted by a parameter boxing the applicable characteristics are conducted by a parameter boxing the applicable characteristics are conducted by a parameter boxing the applicable characteristics are conducted by a parameter boxing the applicable characteristics.

19721-2003 - Page 13

FIRE DEPARTMENT FIRE PREVENTION INSPECTION

Correction Order

Section not 34. Stats, logsprate every texist of a costly of the Missioner Department of Continuence and required the 6 virthelion households (plug elperhapeak risk for the section of accordance are sourced any sort for stack to cause the longing weighted by ordinance registering to the travelse is a weeken of time, or devicement contamination from formation or combustion till quid storage names.

Occup	poncy Name		
AddressCi		СФу	
Ожпе	r's Name	·	
Addie		CHy	Тр
Hem	Code lat. #	Code Tequirement / Conscition	
_			
	 		
stato. 7)	prametov yau pravio	sy to used ronsecondry pertures "Physics" (are, 5.15.04; I [:mi])	
	nspecied	Date of Order it different from inspection 0	ple
	Mance dale (Mo		
<u>Appe</u>	<u>ai.</u> An appeal to	y of the orders must be submitted in writing within 10 days of t	he date of the older to
Violat	loss Explained to		
		jnspector's Signalure	
Telepi	none Mumber_		
500552	95 (163/31)	FIRE DEPT. COPY	

Compliance orders require some duplication of effort in documentation, but provide a clear direction to occupant/ owner to correct violations

Also provides information regarding appeals process.



HIRE DEPARTMENT

.

Municipal Court Citation

Ontober 21, 2004

Sur nected to administ justice the semiclistic person in the above selectoric sections. The actioned citation is a result, of the last of above to your as you happened there is no passenger to see the second of t

The violations must still be addressed, and the analysis of little property of the control of th

the materials of data that its place and describe with distributions as a month of each the sections of the property of the pr

Departy (section) Fore Madata.

Gutaten<u>dina</u> (pela Vinlations)

Date (decided)

THE REPORT OF THE PRODUCT OF THE PRO

1 7. gC3:

An Internationally Accountied Agency

itse :



TOWN OF

THE DEPARTMENT

Municipal Court Citation

Octobor 21, 2004

;

Fig. 18 (Fig. 18) (Classical Property of the Control of the Contro

Contanding Code Autoloris

Date (dentilies)

08/17/2004

In small be unimed of for any name of the children be excluded, as present to contain a children with the children for the for any paper large large respectively for the children of the children of the children of the children as well as the real ray for the action of the large Masshall as entire and the children of the large masshall as actions, actions of the children of the particles. Provided the children of the children o

Outstanding Code Violations

Date Inechien

and Shirk Companies Order

08/17/2004

Authority and inspector, we don't allow, during the locative of any stationer in spector. Here presented the standard only involved the station of the presentation of the state of the standard of the standa

10.91 2010

An Internationally Accredited Agency.

Local Citation – Includes local code section for authority to cite as well as outstanding violation from fire prevention visit.

Referral Process

- Verify property ownership tax roll or check deed
- Copy every document, including notes and telephone logs
- More importantly take and include pictures
- Documents should be put in chronological order (Letter of events)
- Send document package to your local attorney or Fire Prevention Coordinator.

Referral Process continued

- The Fire Prevention Coordinator will visit the property to make sure it is still out of compliance. The Coordinator may also try to resolve the order before referring it on.
- If the Coordinator cannot resolve the order it will be referred to the local DA or Attorney General for compliance.



Inspection Warrant





Right to Entry

• § 101.02 (15)(g) Wi Stats. The secretary or any deputy of the department may enter any place of employment or public building, for the purpose of collecting facts and statistics, examining the provisions made for the health, safety and welfare of the employees, frequenters, the public or tenants therein and bringing to the attention of every employer or owner any law, or any order of the department, and any failure on the part of such employer or owner to comply therewith. No employer or owner may refuse to admit the secretary or any deputy of the department to his or her place of employment or public building.

COME BACK WITHA WARRANT

§ 66.0119 Wi Stats. Special Inspection Warrant

• 1.(a) "Inspection purposes" includes such purposes as building, housing, electrical, plumbing, heating, gas, fire, health, safety, environmental pollution, water quality, waterway, use of water, food, zoning, property assessment, meter and obtaining data required to be submitted in an initial site report or feasibility report, or an environmental impact statement related to one of those reports. "Inspection purposes" also includes purposes of obtaining information by or on behalf of the public service commission.

Process

- Refused entry or occupant asks you leave an inspection before completion.
- Explain to occupant that you have the right to conduct the inspection if they are "open and operating".
- If they still refuse, indicate that you will obtain an inspection warrant.
- Per § 66.0119 Wi Stats., Special inspection warrants can be issued by circuit court judges and municipal court judges.









When do you need certification? New Construction Remodel Upgraded Systems



Statutory Requirements (Act 270)

- § 101.14(4r) Wi Stats.
- (b) A person may perform inspections of fire detection, prevention, and suppression devices being installed during the construction or alteration of, or the addition to, public buildings and places of employment only if he or she has received certification as an inspector from the department.

DSPS Certification

Per Wis. Admin. Code SPS 305.627, no person may perform inspections of fire detection, prevention and suppression devices being installed during the construction or alteration of, or the addition to, public buildings and places of employment unless the person holds a certification issued by the Department as a certified Fire Detection, Prevention and Suppression Inspector.

- A person who inspects fire detection, prevention and suppression devices as a certified Fire Detection, Prevention and Suppression Inspector shall:
- Maintain a record of the inspections made including the dates and the findings of the inspections;

DSPS Certification

- Provide a copy of the inspection report to the property owner or his or her agent;
- Make available to the department upon request inspection records;
- Maintain his or her certification at all times during which he or she is certified as a Fire Detection, Prevention and Suppression Inspector.

Accepted Certifications

A Fire Inspector shall submit evidence that they hold one of the following certifications:

- *NFPA 1031 standard-based programs with Pro Board accredited Fire Inspector I certification
- * International Fire Service Accreditation Congress (IFSAC) accredited Fire Inspector I certification
- *National Fire Protection Association (NFPA) Fire Inspector I certification
- *International Code Council (ICC) Fire Inspector I certification
- *NICET) Inspection and Testing of Fire Alarm Systems Level 1 or Level 2 certification
- *Current Wisconsin Commercial Building Inspector certification.

How to Apply

- Go to: DSPS.wi.gov
- Click on: Licenses/Permits/Registrations
- Choose Trades Professions icon
- Scroll down to: Inspection
- Choose: Fire Detection, Prevention and Suppression Inspector
- Follow on line instructions

Websites

- dsps.wi.gov
 - Then choose Industry Services
 - Then choose Fire Prevention

- www.nfpa.org
 - Create a free user account to view NFPA codes.

Fire Prevention Contacts Information

District 1

Rick Sommerfeld 715-944-4114 (Cell) richard.sommerfeld@wi.gov

District 2

Mike Fehrenbach 608-575-0179 (Cell) mike.fehrenbach@wi.gov

District 3

Carl Frisque 920-366-2469 (Cell) carl.frisque@wi.gov

District 4

Sue Birren 414-416-3339 (Cell) susan.birren@wi.gov



Office Program Associate

Sarah Brown, (715) 634-4013 sarah2.brown@wisconsin.gov

Fire Prevention Program Supervisor

Amy Millard (608) 266-1816 amy.millard@wisconsin.gov



STATE OF WISCONSIN

Department of Safety and Professional Services 1400 E Washington Ave. Madison WI 53703

Web: dsps.wl.gov

Governor Scott Walker Secretary Dave Ross

Fire Prevention Coordinators

Web: Fire Prevention Program



		FINIE
1 - Rick Sommerfeld	Richard.Sommerfeld@Wisconsin.gov	715-944-4114
2 - Mike Fehrenbach	Mike.Fehrenbach@Wisconsin.gov	608-575-0179
3 - Carl Frisque - Lead Worker	Carl.Frisque@Wisconsin.qov	920-822-4708
4 - Sue Birren	Susan Birren@Wisconsin.gov	414-416-3339
Fire Prevention - Office		
Fire Dues - Sarah Brown	Sarah2.Brown@Wisconsin.gov	715-634-4013
NFIRS - Sarah Brown	Sarah2.Brown@Wisconsin.gov	715-634-4013
Supervisor – Amy Millard	Amy.Millard@Wisconsin.gov	608-266-1816

Thank You!

Questions

